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#### ABSTRACT

This publication contains curriculum materials and suggestions for teaching disease prevention and control in grades kindergarten through three. Objectives of this program include: (1) understanding that organisms too small to be seen can cause disease. and that many diseases can be transmitted from one person to another; (2) becoming familiar with the fundamental principles of disease prevention and transmission; (3) developing personal habits that will protect individuals and others from communicable diseases; (4) having a basic understanding of community efforts to minimize the communicable disease problem. The publication format is intended to provide teachers with a basic content in the first column, a listing of the major understandings and fundamental concepts which children may achieve, in the second column; and information specifically designed for classroom teachers which should provide them with resource materials, teaching aids, and supplementary information in the third and fourth columns. (KJ)



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# GRADES K-3

STRAND I PHYSICAL HEALTH

DISEASE PREVENTION AND CONTROL

SPECIAL EDITION FOR EVALUATION AND DISCUSSION

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ELEMENTARY CURRICULUM DEVELOPMENT/ALBANY, NEW YORK 12224/1969 THE UNIVERSITY OF THE STATE OF NEW YORK/THE STATE EDUCATION DEPARTMENT

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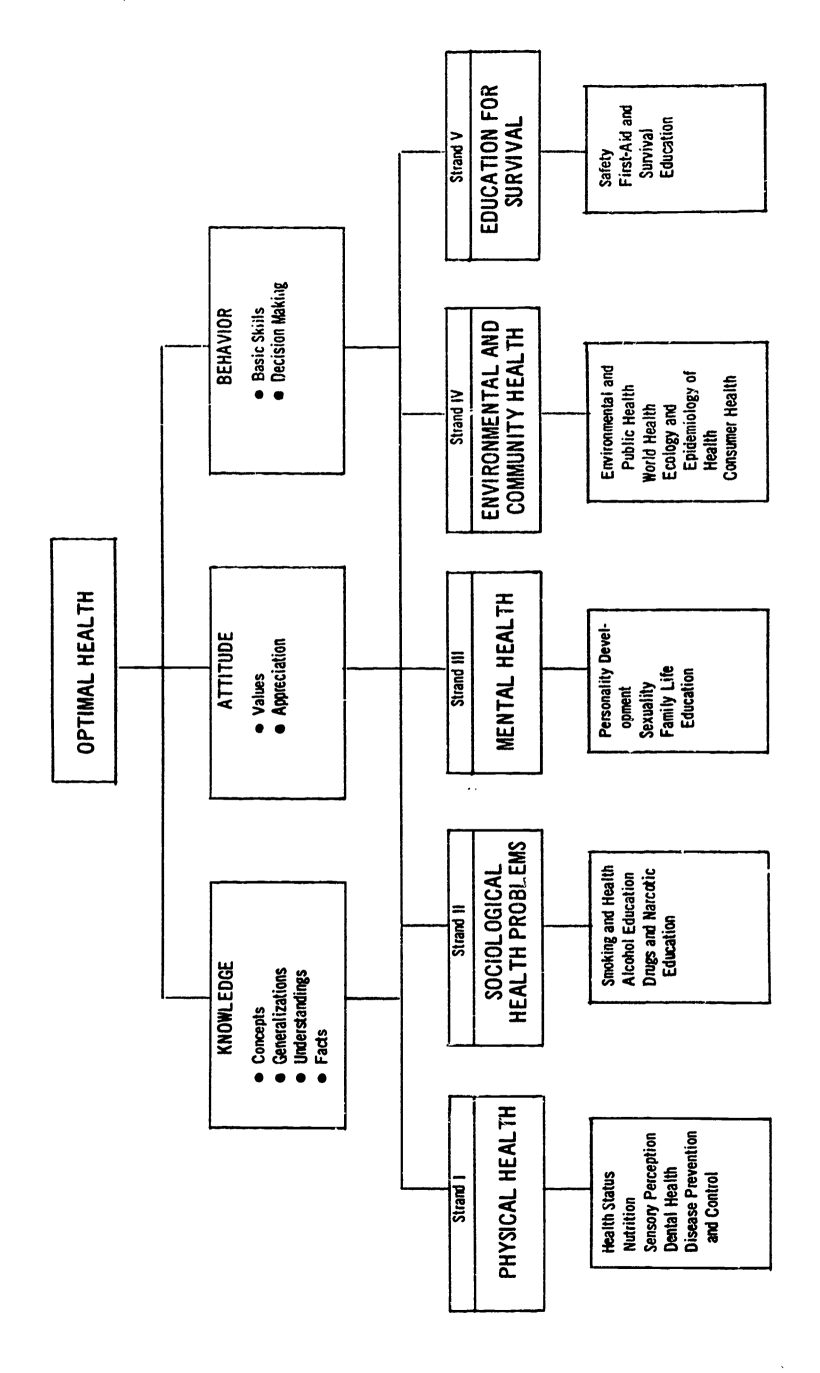
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HEALTH CURRICULUM MATERIALS
Grades K-3

STRAND 1, PHYSICAL HEALTH DISEASE PREVENTION AND CONTROL

The University of the State of New York/The State Education Department Bureau of Elementary Curriculum Development/Albany 12224







#### STRAND I

## PHYSICAL HEALTH

# Disease Prevention and Control

#### GRADES K-3

#### OVERVIEW

Children in the primary grades need to understand the basic principles of disease prevention and control because -

- and large play, the initial school years mark the first time that most children work, share in close proximity to, and for extended periods of time with, diverse group of age-mates.
- many of their absences from school will be the direct or indirect result of communicable diseases.
- . their knowledge of disease transmission is limited.
- they are frequently preoccupied with self and need to be able to comprehend the relationships between the health of the individual and the health of his group.
- practices that will protect the individual and his group from communicable diseases these early years are crucial to the development of positive health attitudes and

#### STRAND I

## PHYSICAL HEALTH

# Disease Frevention and Control

GRADES K-3

OBJECTIVES

# Pupils in grades K-3 should:

- and that - understand that organisms too small to be seen can cause disease, many diseases can be transmitted from one person to another.
- be familiar with the fundamental principles of disease prevention and transmission.
- develop personal habits that will protect themselves and others from communicable diseases.
- have a basic understanding of community efforts to minimize the communicable disease problem.

#### of Disease Cause of Dist

## MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS

#### present almost everywhere. small to be seen but are by "germs" that are too Illness is often caused

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

necessity for washing hands and keeping them away from soiled, to demonstrate the white gloves. Observe how Fouch various articles in quickly the gloves become the room while wearing

the face and mouth.

person ill with the disease. are minute micro-organisms. Communicable or infectious disease and enable a physician to destroy the organism and to treat the These agents identify a causative agents, which diseases have specific

that disease is spread only It is important not to per-"Clean" things may be just as contaminated as "dirty" peruate the misconception through visible filth.

Reservoirs of Infections

animals man

which germs depend for

survival.

soil

water

plants

help to prepare the nutrias dirty fingers) and with "clean" objects that is, with dirty objects (such clean. Incubate and ob-The science teacher may Inoculate cuiture media serve bacterial growth. those that are visibly reservoir (or source) on Man is the most frequent

germs get C. How to I

direct, drop-(direct, inlet spread) contact

Germs must first be transmitted to a host, such as man, before illness can occur.

Communicable diseases are transmitted by:

#### Contact ij

- touching of an infected person as direct - actual in kissing.
- nated handkerchief. such as a contamitaminated articles indirect - contact with freshly-con**þ.**

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# NDINGS AND SUGGESTED TEACHING AIDS CONCEPTS AND LEARNING ACTIVITIES

# SUPPLEMENTARY INFORMATION FOR TEACHERS

sneezing, coughing,

talking.

5

droplet spread

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by spray as in

#### 2. vehicle

Germs travel in many ways but must always have a vehicle for movement.

Have children suggest the specific supplies and equipment that are shared in the classroom. Emphasize that these shared items can be contaminated easily and may serve as a vehicle for infection.

Vehicle - an inanimate substance or object which is contaminated with germs - water, food, milk, plasma, through an injection with unsterile equipment (needles, syringes).

3. Vector - usually arthropods (lower animals) such as mosquitoes, flies, lice, ticks, which when infected can transmit the agent of infection by biting.

4. airborne

to man via the bites of certain insects.

Air contains many germs suspended on dust particles or droplets of water.

Some diseases are spread

Ä

vecto

Use a projector to project a beam of light in a darkened room. Have pupils tell you what they see. Most will note the countles dust particles that would otherwise not be visible.

Discuss how the school custodian helps to keep dust level low in classrooms.

- 4. Airborne infected particles are carried through the air and may enter the body through inhalation or other routes.
- a. droplet nuclei germs live on saliva or nasal discharges after
  moisture has evaporated and may
  serve to spread
  certain diseases.

SUPPLEMENTARY INFORMATION FOR TEACHERS b. dust - contaminated
dust and soils in
 certain goegraphi cal areas may serve
 to spread diseases.

The occurrence of an infectious disease depends on the interaction of:

- l. host the individual
   (or animal) infected
   by the agent.
  2. agent biological,
- 2. agent biological,
  physical, or chemical
  factor which is necessary for the disease
  to occur.
- environment physical, biological (bacteria, viruses, and toxins), and social.

Children need to know how certain diseases are spread, how the body combats diseases, and the role of immunization in protecting one from disease. Health education relating to diseases helps children learn how they can help in disease prevention and gives them an appreciation of the work done by doctors and other health personnel.

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### INDERSTANDINGS AND FUNDAMENTAL CONCEPTS

## SUPPLEMENTARY INFORMATION FOR TEACHERS

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

> How germs enter man's body (Portals of entry) D.

conditions for living and body and find favorable Illness can occur only after germs enter the growing.

Films: "Health families." Film Associates "Kitty cleans up." McGraw-Hill.

> ear infecons to nose lationship Relation of ear itions to blowing щ щ

break in skin

mouth

nose

42.5

Infections can spread to the ears from the nose and throat by sniffing and by incorrectly blowing the nose.

gently with both nostrils Demonstrate the correct ways to blow the rose, open.

may force infections into Blowing the nose too hard promptly by a physician. aches should be treated the middle ear through the eustachian tube.

## Preventing Disease

rsonal actions Pe A.

avoid infectious diseases. We can do many things to

can aid in increasing re-

sistance to disease.

Good daily health habits

Demonstrate and practice

be sure to wash your hands!" hand washing before lunch, Poster: "To fight germs after play, and after National Tuberculosis toileting.

> Understanding that washing hands before eating, after

Cleanliness

play, and after using the

toilet helps to keep one

Resistance to disease is generally influenced by Association.

Filmstrips: "Health habits. Educational Record Sales.

Books: Scheibe, Ida, First book of food, New York, Franklin Watts, Inc., 1960. Haynes, Olive, True book of health, Chicago, Children's Press, 1954.

on personal and preventive

measures.

race, inheritance, and other conditions, including The original emphasis was trol methods have changed now the major emphasis is Communicable disease conon environmental control; physiological well-being, with the changing times.

> and sleep Nutrition

nourishing foods in well-balanced meals and to get help the body protect itproper rest and sleep to It is important to eat self from disease.

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## OR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS

# SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

# The teacher is cautioned

SUPPLEMENTARY INFORMATION FOR TEACHERS

to select visual aids that

the kinds of problems being

are most appropriate to

considered. Do not try to use all the aids listed.

New materials are being

developed in this area.

Teachers should be ever alert to previewing and

poog Filmstrip: "Food for health." Encyclopedia Britannica.

Films: "Sleep for health" and "Eat for health." Encyclopedia Britannica.

"Eat well, grow well." Coronet Films.

the most desirable

using aids.

> Educational Record Sales. "Avoiding infection."

"Good health and you." Society for Visual Education. "Germs and what they do." Coronet Films.

"How Billy keeps clean." Coronet Films. Have children clean out their desks and correctly dispose of the waste. Hands should be washed following this activity.

Germs may spread from one

sharing drinking glasses,

person to another by

items

Care in the use of personal item personal

3.

the proper use of drinking Demonstrate and practice fountains.

Lips and mouth should not

Precautions when drinking and eating

4.

towels, we sheloths, etc.

toothbrushes, combs,

preparation and food storage. Visit the school lunch room and observe sanitary measures followed in food

touch the fountain nozzle because germs may be harbored on these surfaces.

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REFERENCE	MAJOR UNDERSTANDINGS AN FUNDAMENTAL CONCEPTS
5. Covering nose and mouth when sneezing; cover mouth when coughing	By covering the mouth w coughing or sneezing, t spread of disease via t air route may be preven
6. Proper disposal of paper tissues	Paper tissues should be thrown into the waste paper basket after usin once.
7. Use of cloth handkerchiefs	Shaking or waving a so handkerchief may scatte germs in the air.
Community action  1. Sanitation  2. Public health department	Special groups and indiuals in the community to protect people from diseases.

once.	Shaking or waving a soiled handkerchief may scatter germs in the air.

ments. These may be helpmay be used as a resource rials from insurance companies and health departperson for pamphlet mate-The school nurse-teacher ful in carrying out parent education.

Films: "I never catch

æ.

"Joan avoids a cold." Coronet Films.

## SUPPLEMENTARY INFORMATION FOR TEACHERS

of serious diseases as well cough, and muscle aches may be the beginning of one of cause they are forerunners as common colds. In chil-Symptoms are important bewatery eyes, sore throat, the other communicable dren, the runny nose, diseases.

and nose of face. Caption:

"Cover your coughs and sneezes."

and paper tissue to mouth

Staple hand

tion paper.

ute may be prevented.

of disease via the ng or sneezing, the

paper plates and construc-

Correlate with art, Have

ering the mouth when

UNDERSTANDINGS AND

SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

children make faces from

broad community health protablished by public health fect the entire community. law and the Sanitary Code. Control measures must, therefore, be part of the gram. Legal requirements for the control of commu-Communicable diseases afnicable diseases are es-

the school nurse-teacher.

basket after using

record of the class with Discuss the immunization

cold," Coronet Films. 1 groups and individn the community work

These antibodies are part of the dethe harmful effect of disfense against disease and The body forms substances provide natural immunity. counteract or neutralize called antibodies that ease organisms.

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### MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS

#### SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

## SUPPLEMENTARY INFORMATION FOR TEACHERS

#### nmunization 3.

By having "shots" one can prevent certain diseases.

Filmstrip: "We have you covered." Society for Visual Education. "How Film or Filmstrip: "He to catch a cold." Walt

Posters: To complement "How to catch a cold." Disney Films.

Neenah, Wisconsin.

The newborn have antibodies diphtheria, whooping cough, tetanus, polio, and measles give additional protection, immunizations for smallpox, their mothers before birth, This protection, however, is of short duration. To are usually given in inwhich they obtain from fancy. Kimberly-Clark Corporation,

specific symptoms to chilthe general signs of when dren. They should learn Use caution in teaching something is wrong with them and how to go for help (parents).

> signs of III.

should stay home from school and avoid passing germs to when they are ill, so that they may get well faster Children and teachers others in school.

Teacher reference: "Common diseases." Equitable Life Assurance Company. sense about common

Discuss how being in school spreads germs. Why is it better, when ill, to stay home? - In bed? - follow the directions of the

services of a physician in a clinic also are available. skillful observer to diag-Many communicable disease: This is the family physician's responsibility. have similar signs and symptoms and it takes a thoroughly trained and nose them correctly.

> Symptoms A.

stomachache

skin rashes vomiting

that there are some sympthat are common to many diseases. toms

Children should understand

doctor and parents?

The teacher is not expected strategic position she will recognize signs of illness eases, but because of her to diagnose specific dissuch as rashes, nausea, weakness, etc.

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REFERENCES	MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS	SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES	SUPPLEMENTARY INFORMATION FOR TEACHERS
B. What to do	The child should not diagnose himself but should let his parents know when he does not feel well.	Plan a field trip to the school health office (preferably after the noon recess). Have your class write a "thank you" note to the school nurse-teacher and summarize what they learned from the experience.	
		Have members of the class explain why the school nurse-teacher washes her hands before and after giving first aid.	
How Others Protect Us From Illness	The individual depends upon many people to do many things to help him keep healthy.	S	
A. Parents and other family members	Parents try to keep their children healthy by pro- tecting them from illness.	Discuss the responsibilities parents assume in the prevention of illness. Roleplaying may be used.	
B. Teachers	Teachers, parents, school nurses and physicians, and dental hygienists all work together to keep children well.	Have pupils list and discuss the roles of any health careers they know.	A regular periodic physical examination is advocated, preferably by the child's family physician. Vision and hearing screenings are
C. Doctors	Doctors and nurses take care of people when they are sick; they also help people stay well.	Coordinate with school health appraisals, annual physical examinations, vision and hearing screenings, and dental inspections.	health program and are not intended to supplant the private physician's examinations. They are, as implied, only screenings.  Teachers should discuss
	∞		

IV.

# MAJOR UNDERSTANDINGS AND FUNDAMENTAL CONCEPTS

Regular visits to the doctor when the individual is well.

Many people (e.g., dentists, druggists, public health workers) work to improve and maintain the health of everyone.

0thers

D.

# SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES

SUPPLEMENTARY INFORMATION FOR TEACHERS

detect in the classrooms with the school nurse-

See Strand I - Health Status health problems which they

Memling, Carl, We went to the doctor, Abelard -Schuman, Ltd.

teacher.

Jubelier, Ruth, About Jill's check-up, Children's Press.

Lerner, Marguerite, Doctor's tools, Learner Publication.

Greene, Carla, Doctors and nurses, what do they do?, Harper.

Film: "Your friend, the doctor." Coronet Films.

Filmstrip: "The school nurses." McGraw-Hill.

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# DISEASE PREVENTION AND CONTROL

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Multimedia Resources

These supplementary aids have not been evaluated. The list is appended for teacher convenience only and teachers in the field are requested to critically evaluate the materials and to forward their comments to the Curriculum Development Center.

# Books (Teacher References)

of Pediatrics, Report of the committee on the control of communicable diseases, 60204. 1966, American Academy of Pediatrics, P.O. Box 1034, Evanston, Illinois an Academy Americ

American Public Health Association, Control of communicable diseases in man, 10th Edition, APHA, Broadway, New York 10023. 1790

Anderson, C. L., School health practice, C. V. Mosby Company, St. Louis, 1960.

Jessie Helen, School health program, Revised Edition, Holt, Rinehart and Winston, Inc., New York, Haag, 1967.

S. Dennison & Company, Inc. Minneapolis, Minnesota 55415. (Collection of plays and recitations on the health theme.) Flaurier, Noel, The modern health book, T.

G Company, S. Dennison Lee, Carvel, and Lee, Lorita, The health bulletin board guide, Minneapolis, Minnesota 55415. Wilson, Charles C., M.D., Editor, School Health Services, Report of the joint committee on health problems in education, NEA-AMA, NEA 1201 16th Street, N.W., Washington, D.C. 20036, AMA 535 N. Dearborn Street, Chicago, Illinois 63610, 1953.

#### Pamphlets

Equitable Life Assurance Company, 1285 Avenue of the Americas, New York, New York "Common sense about common diseases" "Protection against communicable disease" Metropolitan Life Insurance Company, School Health Bureau, 1 Madison Avenue, New York, New York "Parents...be wise - immunize!" "To parents about immunization" "Your personal health record"

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National Tuberculosis Association, via local offices "Drugs that fight TB"

12206 New York State Department of Health, 84 Holland Avenue, Albany, New York "About germs"
"Infectious hepatitis"
"Measles"
"Mumps"
"Smallpox"
"The common cold"
"Triple vaccine"
"Triple vaccine"
"Typhoid fever"
"Whooping cough"

Prudential Insurance Company, Newark, New Jersey "Childhood diseases"

"It's fun to be healthy"

National Association for Retarded Children, Inc. 420 Lexington Avenue, New York, New York 10017 "What you should know about measles and the measles vaccine"

#### Posters

to catch a cold." Series, Kimberly-Clark Corporation, Neenah, Wisconsin. WOH" germs from spreading ... keep clean." local office, National TB Association. "Stop "To fight germs, be sure to wash your hands." local office, National TB Association.

#### Filmstrips

"Avoiding infections." Educational Record Sales.

60093. "Be healthy, be happy." Henk Newenhouse, Inc., 1825 Willow Road, Northfield, Illinois

"Community helpers." Stanley Bowman Films.

for good health." Encyclopedia Britannica, Inc., Wilmette, Illinois "Food



"Good health and you." Society for Visual Education.

"Health habits." Educational Record Sales.

91201. "How to catch a cold." Walt Disney Films, 300 Sonora Avenue, Glendale, California

"The school nurse." McGraw-Hill Films.

"We have you covered." Society for Visual Education.

#### Films

"A community keeps you healthy." Film Associates, 11559 Santa Monica Boulevard, Los Angeles, California (For quick information, see local Yellow Pages.) 90025.

"Eat for health." Encyclopedia Britannica.

60601. "Eat well, grow well." Coronet Films, Coronet Building, Chicago, Illinois

60601 and whay they do." Coronet Films, Coronet Building, Chicago, Illinois "Germs

or 90025, "Healthy families." Film Associates, 11559 Santa Monica Boulevard, Los Angeles, California Yellow Pages. (Also available through Syracuse University Film Library.)

60601 Illinois "How Billy keeps clean." Coronet Films, Coronet Building, Chicago, "How to catch a cold." New York State Film Library, 84 Holland Avenue, Albany, New York

Illinois "I never catch cold." Coronet Films, Coronet Building, Chicago,

a cold." Coronet Films, Coronet Building, Chicago, Illinois avoids "Joan

"Kitty cleans up." McGraw-Hill Films.

60601. keep food safe to eat." Coronet Films, Coronet Building, Chicago, Illinois "Let's

"Sleep for health." Encyclopedia Britannica Films.



60601. "Your friend the doctor." Coronet Films, Coronet Building, Chicago, Illinois Film for Teachers' "Things a teacher sees." International Film Bureau, Inc., 332 South Michigan Avenue, Chicago, Illizzis 60604.